STANDARD ENCROACHMENT PERMIT APPLICATION TR-0100 (REV. 05/2006)						FOR CALTRANS USE				
						PERMIT	PERMIT NO.			
Permission is requested to encroach on the State highway right-of-way as follows: (Complete all BOXES [write N/A if not applicable])							DIST/CO/RTE/PM			
	n is not complete				een approved.	SIMPLEX	STAMP			
1. COUNTY			2. ROUTE	.	3. POSTMILE	=				
4. ADDRESS OR	STREET NAME	'		5. CI	ТҮ					
6. CROSS STRE	ET (Distance and dire	ection from site)	7. PC	ORTION OF RIGHT-OF-WAY	DATE OF	SIMPLEX S	TAMP		
		/				DATE OF	SIWII LEX S	TAIVII		
	PERFORMED BY S CONTRACT	ror -	9. EST.	STAR	T DATE	10. EST. (COMPLETION	DATE		
11. EXCAVATION	MAX. DEPTH	AVG. DEPTH	AVG. W	/IDTH	LENGTH	SURFACI	E TYPE	12. EST. COST IN STATE R/W		
13. PIPES	PRODUCT TYPE		DIAME	TER	VOLTAGE / PSIG	14. CALT	RANS PRO	JECT E.A. NUMBER		
15. □ Double	Pormit Paro	nt Permit Nu	ımbor							
	's Reference Nu		_	order						
					ns branch? NO 🗌 YES	☐ (If "VE	S") Who?			
					TE highway right-of-way		o			
18. Is a city, c	ounty, or other a	agency invo	lved in t	he a	oproval of this project?					
YES (If "Y	ES", check type of	f project and a	ttach env	ironm	ental documentation and con	ditions of a	pproval.)			
☐ COMMER	RCIAL DEVELOPME	NT 🗆 BUILDIN	NG 🗆 GF	RADIN	G OTHER					
☐ CATEGOR	RICALLY EXEMPT	☐ NEGATIVE	DECLARA	TION	☐ ENVIRONMENTAL IMPAC	T REPORT	OTHER _			
DRIVEWARD PUBLIC U	-	ROACH, RECORTIONS, EXTENS	NSTRUCT SIONS, HO S, PARADI	TION, N OOKUF ES AN	D CELEBRATIONS		ge 4 of this a FENCE MAILBOX EROSION LANDSC	(N CONTROL		
19. Will this projection (If "YES", provide		ial change in the	e significa	nce of	a historical resource (45 years	or older), or	cultural resou	rrce? YES NO		
	0 0	<u> </u>	_		r involves removal of a scenic ro	esource incl	uding a signif	icant tree or stand of trees, a		
21. Is work bein	g done on applica	nt's property?		/ES	NO (If "YES", attach	site and gra	ding plans.)			

STANDARD ENCROACHMENT PERMIT APPLICATION

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22. Will this proposed project require the disturbance of soil within highw If "YES", estimate the area in square feet AND acres:	/ay right-of-way?
23. Will this proposed project require dewatering? If "YES", estimate daily volume in gallons per day:	YES NO
24. How will any storm water or ground water be disposed of from within Storm Drain System Combined Sewer / Storm System Other (explain):	or near the limits of this proposed project? Storm Water Retention Basin

PLEASE READ THE FOLLOWING CLAUSES PRIOR TO SIGNING THIS ENCROACHMENT PERMIT APPLICATION.

The applicant, understands and herein agrees to that an encroachment permit can be denied, and/or a bond required for non-payment of prior or present encroachment permit fees. Encroachment Permit fees may still be due when an application is withdrawn or denied, and that a denial may be appealed, in accordance with the California Streets and Highways Code, Section 671.5. All work shall be done in accordance with Caltrans rules and regulations subject to inspection and approval.

The applicant, understands and herein agrees to the general provisions, special provisions and conditions of the encroachment permit, and to indemnify and hold harmless the State, its officers, directors, agents, employees and each of them (Indemnitees) from and against any and all claims, demands, causes of action, damages, costs, expenses, actual attorneys' fees, judgments, losses and liabilities of every kind and nature whatsoever (Claims) arising out of or in connection with the issuance and/or use of this encroachment permit for: 1) bodily injury and/or death to persons including but not limited to the Applicant, the State and its officers, directors, agents and employees, the Indemnities, and the public; and 2) damage to property of anyone. Except as provided by law, the indemnification provisions stated above shall apply regardless of the existence or degree of fault of Indemnities. The Applicant, however, shall not be obligated to indemnify Indemnities for Claims arising from conduct delineated in Civil Code Section 2782.

DISCHARGES OF STORM WATER AND NON-STORM WATER: Work within State highway right-of-way shall be conducted in compliance with all applicable requirements of the National Pollutant Discharge Elimination System (NPDES) permit issued to the Department of Transportation (Department), to govern the discharge of storm water and non-storm water from its properties. Work shall also be in compliance with all other applicable Federal, State and Local laws and regulations, and with the Department's Encroachment Permits Manual and encroachment permit. Compliance with the Departments NPDES permit requires amongst other things, the preparation and submission of a Storm Water Pollution Protection Plan (SWPPP), or a Water Pollution Control Program (WPCP), and the approval of same by the appropriate reviewing authority prior to the start of any work. Information on the requirements may also be reviewed on the Department's Construction Website at:

http://www.dot.ca.gov/hg/construc/stormwater1.htm

25. NAME of APPLICANT or ORGANIZATION (Print or Type)	E-MAIL ADDRESS			
ADDRESS of APPLICANT or ORGANIZATION WHERE PERMIT	IS TO BE MAII	LED (Include City and Zip	Code)	
PHONE NUMBER		FAX NUMBER		
26. NAME of AUTHORIZED AGENT / ENGINEER (Print or Type)	IS LETTER (DF AUTHORIZATION ATTACH	ED? E-MAIL ADDRESS	
ADDRESS of AUTHORIZED AGENT / ENGINEER (Include City of	and Zip Code)			
PHONE NUMBER		FAX NUMBER		
27. SIGNATURE of APPLICANT or AUTHORIZED AGENT	28. PRINT OR 1	TYPE NAME	29.TITLE	30. DATE

PERMIT NO.

FEE CALCULATION FOR CALTRANS USE						
☐ CASH ☐ CREDIT CARD			/IBER			
CHECK NUMBER	PHONE NUMBER					
☐ EXEMPT	PROJECT EA			DEFERRED BILLING (Utility)		
CALCULATED BY	(1)		(2)			
REVIEW 1 HOURS @ \$*	1. FEE / DEPOSIT	DATE	2. FEE / DEPOSIT	DATE	TOTAL FEE / DEPOSIT	
1100K3 @ \$	\$				\$	
2 HOURS @ \$*			\$		\$	
INSPECTION	1. FEE / DEPOSIT	DATE	2. FEE / DEPOSIT	DATE	TOTAL FEE / DEPOSIT	
1 HOURS @ \$*	\$				\$	
2 HOURS @ \$*			\$		\$	
FIELD WORK			•			
*	\$		\$		\$	
EQUIPMENT & MATERIALS	DEPOSIT \$	DATE	DEPOSIT \$	DATE	DEPOSIT \$	
CASH DEPOSIT IN LIEU OF BOND	\$		\$		\$	
TOTAL COLLECTED	\$		\$			
CASHIER'S INITIALS					\$	
* The current hourly rate is set annually by Headquarters Accounting. District Office staff do not have authority to modify this rate.						
PERFORMANCE BOND				AMOUNT \$		
PAYMENT BOND				AMOUNT \$		
LIABILITY INSURANCE REQUIRED?	☐ YES ☐ NO			AMOUNT \$		

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INSTRUCTIONS

for completing page 4

This page needs to be completed when the proposed project <u>DOES NOT</u> involve a City, County or other public agency.

Your answers to these questions will assist departmental staff in identifying any physical, biological, social or economic resources that may be affected by your proposed project within the State highway right-of-way. And, to determine which type of environmental studies may be required to approve your application for an encroachment permit.

It is the applicant's responsibility for the production of all required environmental documentation and supporting studies, in some cases this may be costly and time-consuming. If possible, attach photographs of the location of the proposed project.

Please answer these questions to the best of your ability. Provide a description of any "YES" answers (type, name, number, etc.)

1.	Will any existing vegetation and/or landscaping within the highway right-of-way be disturbed?
2.	Will the proposed project involve <u>any</u> soil disturbance within highway right-of-way (trenching or excavation)?
3.	Are there waterways (river, creek, pond, natural pool or dry streambed) adjacent to or within the limits of the project or highway right-of-way?
4.	Is the proposed project located within five miles of the coast line?
5.	Will the proposed project generate construction noise levels greater than 86 dBA (i.e. jack-hammering, pile driving)?
6.	Will the proposed project incorporate land from a public park, recreation area or wildlife refuge open to the public?
7.	Are there any recreational trails or paths within the limits of the proposed project or highway right-of-way?
8.	Will the proposed project impact any structures, buildings, rail lines, or bridges within highway right-of-way?
9.	Will the proposed project impact access to any businesses or residences?
10	. Will the proposed project impact any existing public utilities or public services?
11	. Will the proposed project impact existing pedestrian facilities, such as sidewalks, crosswalks, or overcrossings?
12	. Will new lighting be constructed within or adjacent to highway right-of-way?